

## Claims

- [1] A fold-down monitoring apparatus comprising:
- a housing mounted to a roof of a vehicle, for accommodating a main body therein;
- 5 a display holding member which is pivotably supported by said housing via an axis of rotation so as to pivot from an accommodated position, by way of an unfolding position, to a visually-identified position;
- a connecting member for electrically connecting the main
- 10 body disposed in said housing to a display;
- an insertion hole which is located in a vicinity of said axis of rotation and which is disposed in said display holding member so that said connecting member is inserted thereinto and is covered to prevent said connecting member from being visually
- 15 identified from outside; and
- a connecting member covering member which is attached to a part of said housing in a vicinity of said axis of rotation so as to be pressed toward a direction and to pivot as said display holding member pivots, for covering said connecting
- 20 member so that said connecting member cannot be visually identified from outside.
- [2] The fold-down monitoring apparatus according to Claim 1, characterized in that the insertion hole is formed by cutting and raising a part of the display holding member, and the cut
- 25 and raised part is formed as a hook rotary member of the connecting member covering member.